

ABSTRACT OF THE DISCLOSURE:

This invention relates to a A cultivation device intended for the cultivation of soil and pulled by a vehicle, the device comprising including a frame (6) with a drawbar (4) attached to the frame; or which frame (6) is intended to be coupled to a drawbar (4) having a longitudinal axis which is substantially transverse to a driving direction during cultivation; an attachment shaft (8) for mouldboards (10', 10"), the shaft extending substantially in the direction of the longitudinal axis of the frame (6) frame's longitudinal axis; and mouldboards (10', 10") and a drawbar (4) which is coupled to or can be coupled substantially to the frame (6) so that the first and second mouldboards fastened to the attachment shaft, wherein the first mouldboards are substantially parallel to one another and turn the soil to the right, and the second mouldboards are substantially parallel to one another and turn the soil to the left; and a drawbar adapted to be coupled substantially centrally to the frame and substantially parallel to the driving direction, such that an angle[[,]] between the longitudinal axis of the frame (6,) being substantially traversal regarding the driving direction during cultivation and the drawbar (4) being substantially in parallel with the driving direction, is arranged to be adjustable frame's longitudinal axis and the drawbar is adjustable, and wherein the attachment shaft has at least a first position where the first mouldboards turn the soil during

cultivation and a second position where the second mouldboards turn the soil during cultivation. A cultivation device according to the invention is characterised in that there are two types of mouldboards (10', 10"); first mouldboards (10') which during cultivation turn the soil to the right in relation to the driving direction; and second mouldboards (10") which during cultivation turn the soil to the left in relation to the driving direction; that the mouldboards (10', 10") are fastened to the mouldboard attachment shaft (8) so that the first mouldboards (10') are substantially parallel in relation to each other, the second mouldboards (10") are substantially parallel in relation to each other, and the first mouldboards (10') are directed in a substantially different direction in relation to the second mouldboards (10"); and the amouldboard (10', 01") attachment shaft (8) is arranged to be rotated around its longitudinal axis so that there are at least two attachment shaft (8) positions to be used in the cultivation; a first position where the first mouldboards (10') are arranged during cultivation to turn the soil to the right in relation to the driving direction; and a second position where the second mouldboards (10") are arranged during cultivation to turn the soil to the left in relation to the driving direction.